

Table S7. Predicted and conserved direct Dfd target genes

Affy identifier	FB code	CG numbers	Synonyms	Cluster length in bp	Conservation	# of species
154125_at	FBan0007590	CG7590	scyl	65	Y	5
148994_at	FBan0013701	CG13701	skl	201	Y	5
145823_at	FBan0006634	CG6634	nmr2	191	Y	5
154473_at	FBan0012880	CG12880	-	228	Y	5
148302_at	FBan0008638	CG8638	-	210	Y	5
147413_at	FBan0005756	CG5756	-	202	Y	4
143414_at	FBan0004889	CG4889	wg	182	Y	4
155150_at	FBan0031305	CG6783	-	470	Y	4
153828_at	FBan0015828	CG15828	-	190	Y	4
143409_at	FBan0010037	CG10037	vvl	219	Y	4
141280_at	FBan0010283	CG10283	-	267	Y	4
145584_at	FBan0005481	CG5481	lea	411	Y	4
150684_at	FBan0014247	CG14247	-	412	Y	4
145366_at	FBan0012199	CG12199	kek5	313	Y	4
148796_at	FBan0006878	CG6878	-	99	Y	4
149633_at	FBan0014688	CG14688	-	207	Y	4
147022_at	FBan0007763	CG7763	-	149	Y	4
149033_at	FBan0009739	CG9739	fz2	183	Y	4
151691_at	FBan0012063	CG12063	-	224	Y	4
142769_at	FBan0011905	CG11905	-	314	Y	4
143271_at	FBan0004696	CG4696	Mp20	347	Y	4
143680_at	FBan0004319	CG4319	rpr	517	Y	4
154586_at	FBan0012891	CG12891	CPTI	291	Y	4
151967_at	FBan0006415	CG6415	-	237	Y	4
147367_at	FBan0033006	CG18431	-	273	Y	4
141711_at	FBan0016764	CG33232	-	174	Y	4
144266_at	FBan0015282	CG15282	-	285	Y	4
153777_at	FBan0003027	CG3027	pyd3	290	Y	4
143565_at	FBan0010579	CG10579	Eip63E	247	Y	3
143051_at	FBan0004807	CG4807	ab	377	Y	3
152709_at	FBan0010078	CG10078	Prat2	301	Y	3
151193_f_at	FBan0015380	CG33516	dpr3	91	Y	3
144143_at	FBan0001780	CG1780	ldgf4	249	Y	3
149052_at	FBan0009449	CG9449	-	324	Y	3
147126_i_at	FBan0013324	CG13324	-	314	Y	3
146183_at	FBan0007294	CG7294	-	220	Y	3
146182_at	FBan0007296	CG7296	-	220	Y	3
143237_at	FBan0003839	CG3839	l(1)sc	298	Y	3
148236_at	FBan0010541	CG10541	Tektin-C	371	Y	3
147193_at	FBan0008589	CG8589	-	229	Y	3
153932_at	FBan0005177	CG5177	-	296	Y	3
146794_at	FBan0014756	CG14756	-	316	Y	3
154819_at	FBan0002961	CG2961	-	434	Y	3
143790_at	FBan0002849	CG2849	Rala	350	Y	3
154347_at	FBan0009670	CG9670	fal	119	Y	3
152120_at	FBan0003050	CG3050	Cyp6d5	197	Y	3